Appendix A Sequence Listing

SEQ ID NO:01:

Inhibin beta A subunit (Activin A) <u>Homo sapiens</u>(PeproTech and GenBank X04447) macrophage cell line U937 (ATCC CRL 1539)) amino acid sequence:

GLECDGKVNICCKKQFFVSFKDIGWNDWIIAPSGYHANYCEGECPSHIAGTSGSSLS FHSTVINHYRMRGHSPFANLKSCCVPTKLRPMSMLYYDDGQNIIKKDIQNMIVEECG CS

SEQ ID NO:02:

Inhibin beta A chain (Activin beta-A chain) <u>Homo sapiens</u> (GenBank X04447) 3'-region macrophage cell line U937 (ATCC CRL 1539)nucleic acid sequence:

ggcttggagtgtgatggcaaggtcaacatctgctgtaagaaacagttctttgtcagt ttcaaggacatcggctggaatgactggatcattgctccctctggctatcatgccaac tactgcgagggtgagtgcccgagccatatagcaggcacgtccgggtcctcactgtcc ttccactcaacagtcatcaaccactaccgcatgcggggccatagcccctttgccaac ctcaaatcgtgctgtgtgcccaccaagctgagacccatgtccatgttgtactatgat gatggtcaaaacatcatcaaaaaggacattcagaacatgatcgtggaggagtgtggg tgctcatag

SEO ID NO:03:

Inhibin beta A chain (Activin beta-A chain) <u>Homo sapiens</u> (Swiss-Prot P08476) (GenBank M13436) (Erythroid differentiation protein) (EDF) ovarian amino acid sequence:

MPLLWLRGFLLASCWIIVRSSPTPGSEGHSAAPDCPSCALAALPKDVPNSQPEMVEA VKKHILNMLHLKKRPDVTQPVPKAALLNAIRKLHVGKVGENGYVEIEDDIGRRAEMN ELMEQTSEIITFAESGTARKTLHFEISKEGSDLSVVERAEVWLFLKVPKANRTRTKV TIRLFQQQKHPQGSLDTGEEAEEVGLKGERSELLLSEKVVDARKSTWHVFPVSSSIQ RLLDQGKSSLDVRIACEQCQESGASLVLLGKKKKKEEEGEGKKKGGGEGGAGADEEK EQSHRPFLMLQARQSEDHPHRRRRGLECDGKVNICCKKQFFVSFKDIGWNDWIIAP SGYHANYCEGECPSHIAGTSGSSLSFHSTVINHYRMRGHSPFANLKSCCVPTKLRPM SMLYYDDGQNIIKKDIQNMIVEECGCS

SEQ ID NO:04: Inhibin B subunit - RECOMBINANT INHIBIN

Patent: WO 8606076-A 14 23-OCT-1986 (GeneBank A14422) amino acid sequence:

ARQSEDHPHRRRRRGLECDGKVNICCKKQFFVSFKDIGWNDWIIAPSGYHANYCEGE CPSHIAGTSGSSLSFHSTVINHYRMRGHSPFANLKSCCVPTKLRPMSMLYYDDGQNI IKKDIQNMIVEECGCS

SEQ ID NO:05: Inhibin B subunit in testis <u>Homo sapiens</u> (GeneBank X72498) amino acid sequence:

GLECDGKVNICCKKQFFVSFKDIGWNDWIIAPSGYHANYCEGECPSHIAGTSGSSLS FHSTVINHYACGHSPFANLKSCCVPTKLRPMSMLYYDDGQNIIKKDIQNMIVEECGC S

SEQ ID NO:06: Inhibin B subunit erythroid differentiation protein mRNA (EDF), acute monocytic leukemia cell line THP-1, <u>Homo sapiens</u> (GeneBank J03634) amino acid sequence:

MPLLWLRGFLLASCWIIVRSSPTPGSEGHSAAPDCPSCALAALPKDVPNSQPEMVEA VKKHILNMLHLKKRPDVTQPVPKAALLNAIRKLHVGKVGENGYVEIEDDIGRRAEMN ELMEQTSEIITFAESGTARKTLHFEISKEGSDLSVVERAEVWLFLKVPKANRTRTKV TIRLFQQQKHPQGSLDTGEEAEEVGLKGERSELLLSEKVVDARKSTWHVFPVSSSIQ RLLDQGKSSLDVRIACEQCQESGASLVLLGKKKKKEEEGEGKKKGGGEGGAGADEEK EQSHRPFLMLQARQSEDHPHRRRRRGLECDGKVNICCKKQFFVSFKDIGWNDWIIAP SGYHANYCEGECPSHIAGTSGSSLSFHSTVINHYRMRGHSPFANLKSCCVPTKLRPM SMLYYDDGQNIIKKDIQNMIVEECGCS

SEO ID NO:07:

Inhibin beta A chain (Activin beta-A chain) (Swiss-Prot Swiss-Prot Q04998) (GenBank X69619; BC053527) - <u>Mus musculus</u> (Mouse) amino acid sequence:

MPLLWLRGFLLASCWIIVRSSPTPGSEGHGSAPDCPSCALATLP KDGPNSQPEMVEAVKKHILNMLHLKKRPDVTQPVPKAALLNAIRKLHVGKVGENGYV E

IEDDIGRRAEMNELMEQTSEIITFAESGTARKTLHFEISKEGSDLSVVERAEVWLFLK

VPKANRTRTKVTIRLFQQQKHPQGSLDTGDEAEEMGLKGERSELLLSEKVVDARKST W

HIFPVSSSIQRLLDQGKSSLDVRIACEQCQESGASLVLLGKKKKKEVDGDGKKKDGS

GGLEEEKEQSHRPFLMLQARQSEDHPHRRRRRGLECDGKVNICCKKQFFVSFKDIGW

 ${\tt DWIIAPSGYHANYCEGECPSHIAGTSGSSLSFHSTVINHYRMRGHSPFANLKSCCVPT}$

KLRPMSMLYYDDGQNIIKKDIQNMIVEECGCS

SEQ ID NO:08:

Inhibin beta A chain (Activin beta-A chain) (Swiss-Prot P18331) (GenBank M37482) - Rattus norvegicus (Rat) amino acid sequence:

MPLLWLRGFLLASCWIIVRSSPTPGSEGHGAAPDCPSCALATLP

IEDDIGRRAEMNELMEQTSEIITFAESGTARKTLHFEISKEGSDLSVVERAEVWLFL

VPKANRTRTKVTIRLFQQQKHPQGSLDMGDEAEEMGLKGERSELLLSEKVVDARKST W

HIFPVSSSIQRLLDQGKSSLDVRIACEQCQESGASLVLLGKKKKKEVDGDGKKKDGS

GGLEEEKEQSHRPFLMLQARQSEDHPHRRRRRGLECDGKVNICCKKQFFVSFKDIGW N

DWIIAPSGYHANYCEGECPSHIAGTSGSSLSFHSTVINHYRMRGHSPFANLKSCCVP

KLRPMSMLYYDDGQNIIKKDIONMIVEECGCS

SEQ ID NO:09:

Inhibin beta A chain (Activin beta-A chain) (Swiss-Prot P27092) (GenBank U26946; U42377; M61167; M57407 - Gallus gallus (Chicken) amino acid sequence:

MPLLWKRGFLLVICWIIVRSSPTPGSEGHSSVADCPSCALTTLSKDVPSSQPEMVEA VKKHILNMLHLRDRPNITQPVPKAALLNATKKLHVGKVGDDGYVEIEDDVGRRAEMN EVVEQTSEIITFAESGTPKKTLHFEISKEGSELSVVEHAEVWLFLKVSKANRSRTKV TIRLFQQQRQPKGNSEAAEDMEDMGLKGERSETLISEKAVDARKSTWHIFPISSSVQ RLLDQGQSSLDVRIACDLCQETGASLVLLGKKKKKEDDGEGKEKDGGELTGEEEKEQ SHRPFLMMLARHSEDRQHRRRERGLECDGKVNICCKKQFFVSFKDIGWSDWIIAPTG YHANYCEEECPSHIAGTSGSSLSFHSTVINHYRMRGHSPFANLKSCCVPTKLRPMSM LYYDDGQNIIKKDIQNMIVEECGCS

SEQ ID NO:10:

Inhibin beta A chain (Activin beta-A chain) (Swiss-Prot P07995) (GenBank U16239; U16238 JOINED; M13274) - Bostaurus (Bovine) amino acid sequence:

MPLLWLRGFLLASCWIIVRSSPTPGSEGHSAAPDCPSCALATLPKDVPNSQPEMVEA VKKHILNMLHLKKRPDVTQPVPKAALLNAIRKLHVGKVGENGYVEIEDDIGRRAEMN ELMEQTSEIITFAESGTARKTLHFEISKEGSDLSVVERAEIWLFLKVPKANRTRSKV TIRLFQQQKHLQGSLDAGEEAEEVGLKGEKSEMLISEKVVDARKSTWHIFPVSSCIQ RLLDQGKSSLDIRIACEQCQETGASLVLLGKKKKKEEEGEGKKRDGEGGAGGDEEKE QSHRPFLMLQARQSEDHPHRRRRRGLECDGKVNICCKKQFFVSFKDIGWNDWIIAPS GYHANYCEGECPSHIAGTSGSSLSFHSTVINHYRMRGHSPFANLKSCCVPTKLRPMS MLYYDDGQNIIKKDIQNMIVEECGCS

SEQ ID NO:11:

Inhibin beta A chain (Activin beta-A chain) (Swiss-Prot P55102) (GenBank D50326) - <u>Equus caballus</u> (Horse) amino acid sequence:

MPLLWLRGFLLASCWIIVKSSPTPGSEGHSAAPNCPSCALATLPKDVPNAQPEMVEA VKKHILNMLHLKKRPDVTQPVPKAALLNAIRKLHVGKVGENGYVEIEDDIGRRAEMN ELMEQTSEIITFAESGTARKTLHFEISKEGSDLSVVERAEVWLFLKVPKANRTRSKV TIRLLQQQKHPQGSSDTREEAEEADLMEERSEQLISEKVVDARKSTWHIFPVSSSIQ RLLDQGKSSLDIRIACDQCHETGASLVLLGKKKKKEEEGEGKKKDGGEAGAGVDEEK EQSHRPFLMLQARQSEDHPHRRRRRGLECDGKVNICCKKQFFVSFKDIGWNDWIIAP SGYHANYCEGECPSHIAGTSGSSLSFHSTVINQYRLRGHNPFANLKSCCVPTKLRPM SMLYYDDGQNIIKKDIQNMIVEECGCS

SEQ ID NO:12:

Inhibin beta A chain (Activin beta-A chain) (Swiss-Prot P03970) (GenBank X03266) - <u>Sus scrofa</u> (Pig) amino acid sequence:

MPLLWLRGFLLASCWIIVRSSPTPGSGGHSAAPDCPSCALATLPKDVPNSQPEMVEA VKKHILNMLHLKKRPDVTQPVPKAALLNAIRKLHVGKVGENGYVELEDDIGRRAEMN ELMEQTSEIITFAEAGTARKTLRFEISKEGSDLSVVERAEIWLFLKVPKANRTRTKV SIRLFQQQRRPQGSADAGEEAEDVGFPEEKSEVLISEKVVDARKSTWHIFPVSSSIQ RLLDQGKSALDIRTACEQCHETGASLVLLGKKKKKEEEAEGRKRDGEGAGVDEEKEQ SHRPFLMLQARQSEEHPHRRRRGLECDGKVNICCKKQFFVSFKDIGWNDWIIAPSG YHANYCEGECPSHIAGTSGSSLSFHSTVINHYRMRGHSPFANLKSCCVPTKLRPMSM LYYDDGQNIIKKDIQNMIVEECGCS

SEQ ID NO:13:

Inhibin beta A chain (Activin beta-A chain) (Swiss-Prot P43032) (GenBank L19218) - Ovis aries (Sheep) amino acid sequence:

MPLLWLRGFLLASCWIIVRSSPTPGSEGHSAAPDCPSCALATLPKDVPNSQPEMVEA VKKHILNMLHLKKRPDVTQPVPKAALLNAIRKLHVGKVGENGYVEIEDDIGRRAEMN ELMEQTSEIITFAESGTARKTLHFEISQEGSDLSVVERAEIWLFLKVPKANRTRSKV TIRLFQQQKHLQGSLDAGEEAEEVGLKGEKSEMLISEKVVDARKSTWHIFPVSSCIQ RLLDQGKSSLDIRIACEQCQETGASLVLLGKKKRKEEEGEGKKRDGEGGAGGDEEKE

QSHRPFLMLQARQSEDHPHRRRRRGLECDGKVNICCKKQFYVSFKDIGWNDWIIAPS GYHANYCEGECPSHIAGTSGSSLSFHSTVINHYRMRGHSPFANLKSCCVPTKLRPMS MLYYDDGQNIIKKDIONMIVEECGCS

SEO ID NO:14:

Inhibin beta A chain (Activin beta-A chain (GenBank BC056742) - Felis catus (cat) amino acid sequence:
MPLLWLRGFLLASCWIIVRSSPTPGSEGPGAAPDCPSCALATLPKDVPNSQPEMVEA VKKHILNMLHLKKRPEVTQPVPKAALLNAIRKLHVGKVGENGYVEIEDDIGRRAEMN ELMEQTSEIITFAESGTARKTLHFEISKEGSDLSVVERAEVWLFLKVPKANRTRTKV TIQLLQKQPQGGVDAGEEAEEMGLMEERNEVLISEKVVDARKSTWHIFPVSSSIQRL LDQGKSSLDVRIACEQCHETGASLVLLGKKKKKEEEGEGKKKDGGDGGAGADEDKEQ SHRPFLMLQARQSEDHPHRRRRRGLECDGKVNICCKKQFFVSFKDIGWNDWIIAPSG YHANYCEGECPSHIAGTSGSSLSFHSTVINHYRMRGHSPFANLKSCCVPTKLRPMSM LYYDDGQNIIKKDIQNMIVEECGCS

SEQ ID NO:15:

Inhibin beta A chain (Activin beta-A chain (GenBank BC056742) - <u>Danio rerio</u> (zebrafish) amino acid sequence:

MSPLPLLSGILLLIRSCSLSAMVTKGSLPMSEQQAGATVCPSCALARFRKGVSESE DEGAQQDVVEAVKRHILNMLHLQERPNITHPVPRAALLNAIRKVHVGRVAKDGSVLI EDEASNRAETEQAEQTEIITFAETGEAPGIVNFLISKEGGEMSVVDQANVWIFLRLP KGNRTRANVNIRLLLQQGAGEKILAEKSVDTRRSGWHTFPASESVQSLLQRGGSTLS LRVSCPLCADARATPVLVSPGGSEREQSHRPFLMAVVRQMDELSLRRRRKRGLECDG KARVCCKRQFYVNFKDIGWNDWIIAPSGYHANYCEGDCASNVASITGNSLSFHSTVI SHYRIRGYSPFTNIKSCCVPTRLRAMSMLYYNEEQKIVKKDIQNMIVEECGCS

SEQ ID NO:16:

Inhibin beta A chain (Activin beta-A chain (GenBank BC056742) - <u>Carassius</u> <u>auratus</u> (goldfish) amino acid sequence:

MSSLTLVNRGTAALRLFVRGLLTHSSREWLSGDGEPDDPVTPCP

SCALAQRQKDSEEQTDMVEAVKRHILNMLHLNTRPNVTHPVPRAALLNAIRRLHVGR V

GEDGTVEMEEDGGGLGEHREQSEEQPFEIITFAEPGDAPDIMKFDISMEGNTLSVVE

ANVWLLLKVAKGSRGKGKVSVQLLQHGKADPGSADGPQEAVVSEKTVDTRRSGWHTL

VSRTVQTLLDGDSSMLSLRVSCPMCAEAGAVPILVPTESNKGKEREQSHRPFLMVVL K

PAEEHPHRRSKRGLECDGKIRVCCKRQFYVNFKDIGWSDWIIAPSGYHANYCEGDCP S HVASITGSALSFHSTVINHYRMRGYSPFNNIKSCCVPTRLRAMSMLYYNEEQKIIKK D IQNMIVEECGCS

SEO ID NO:17:

Keratinocyte growth factor (PeproTech) - <u>Homo sapiens</u> (Human) amino acid sequence amino acid sequence:

MCNDMTPEQMATNVNCSSPERHTRSYDYMEGGDIRVRRLFCRTQWYLRIDKRGKVKG TQEMKNNYNIMEIRTVAVGIVAIKGVESEFYLAMNKEGKLYAKKECNEDCNFKELIL ENHYNTYASAKWTHNGGEMFVALNQKGIPVRGKKTKKEQKTAHFLPMAIT

SEO ID NO:18:

Keratinocyte growth factor (Swiss-Prot P21781) (GenBank M60828; S81661) - <u>Homo sapiens</u> (Human) amino acid sequence:

MHKWILTWILPTLLYRSCFHIICLVGTISLACNDMTPEQMATNVNCSSPERHTRSYD YMEGGDIRVRRLFCRTQWYLRIDKRGKVKGTQEMKNNYNIMEIRTVAVGIVAIKGVE SEFYLAMNKEGKLYAKKECNEDCNFKELILENHYNTYASAKWTHNGGEMFVALNQKG IPVRGKKTKKEQKTAHFLPMAIT

SEO ID NO:19:

Keratinocyte growth factor (Swiss-Prot P36363) (GenBank Z22703; U58503; BC052847) - <u>Mus musculus</u> (Mouse) amino acid sequence:

MRKWILTRILPTLLYRSCFHLVCLVGTISLACNDMSPEQTATSVNCSSPERHTRSYD YMEGGDIRVRRLFCRTQWYLRIDKRGKVKGTQEMKNSYNIMEIRTVAVGIVAIKGVE SEYYLAMNKEGKLYAKKECNEDCNFKELILENHYNTYASAKWTHSGGEMFVALNQKG IPVKGKKTKKEQKTAHFLPMAIT

SEQ ID NO:20:

Keratinocyte growth factor (Swiss-Prot P79150) (GenBank U80800) - Canis familiaris (Dog) amino acid sequence:

MRKWILTWILPTLLYRSCFHIICLVGTISLACNDMTPEQMATNV NCSSPERHTRSYDYMEGGDIRVRRLFCRTQWYLRIDKRGKVKGTQEMKNSYNIMEIR T

VAVGIVAIKGVESEYYLAMNKEGKLYAKKECNEDCNFKELILENHYNTYASAKWTHS

GEMFVALNQKGVPVRGKKTKKEQKTAHFLPMAIT

SEQ ID NO:21:

Keratinocyte growth factor (Swiss-Prot Q9N198) (GenBank AF217463) - Sus scrofa (Pig) amino acid sequence:

MRKWILTWILPSLLHRSCFHIICLVGTLSLDCNDMTPEQMATNV NCSSPERHTRSYDYMEGGDIRVRRLFCRTQWYPRIGKRGKVKGTQEMKNNYNIMEIR T

VAVGIVAIKGVVSEYYLAMNKEGKLYAKKEYNEDCNFKELILENHYNTYASAKWTHS G

GEMFVALNQKGVPVRGKKTKKEQKTAHFLPMAIT

SEQ ID NO:22:

Keratinocyte growth factor (HBGF-7) (Swiss-Prot Q02195) (GenBank X56551) - Rattus norvegicus (Rat) amino acid sequence:

MRKWILTRILPTPLYRPCFHLVCLVGTISLACNDMSPEQTATSV NCSSPERHTRSYDYMEGGDIRVRRLFCRTQWYLRIDKRGKVKGTQEMRNSYNIMEIM T

VAVGIVAIKGVESEYYLAMNKQGELYAKKECNEDCNFKELILENHYNTSASAKWTHS

G GEMFVALNQKGLPVKGKKTKKEQKTAHFLPMAIT

SEQ ID NO:23:

Keratinocyte growth factor (Swiss-Prot P48808) (GenBank Z46236) - Ovis aries (Sheep) amino acid sequence:

MRKWILTWILPTLLYRSCFHIICLVGTISLACNDMTPEQMATNV NCSSPERHTRSYDYMEGGDIRVRRLFCRTQWYLRIDKRGKVKGTQEMKNSYNIMEIR T

VAVGIVAIKGVESEYYLAMNKEGKLYAKKECNEDCNFKELILENHYNTYASAKWTHS G

GEMFVALNQKGVPVRGKKTKKEQKTAHFLPMAIT

SEO ID NO:24:

Keratinocyte growth factor (FGF-7) (GenBank AF420232) - <u>Mustela vison</u> (American mink) amino acid sequence MRKWILTWILPTLLYRSCFHIICLVGTISLACNDMTPEQMATNV

NCSSPERHTRSYDYMEGGDIRVRRLFCRTQWYLRIDKRGKVKGTQEMKNSYNIMEIR T

VAVGIVAIKGVESEYYLAMNKEGKLYAKKECNEDCNFKELILENHYNTYASAKWTHS G GEMFVALNQKGVPVRGKKTKKEQKQP

SEO ID NO:25:

Keratinocyte growth factor (Swiss-Prot P21781) (GenBank S81661) - <u>Homo sapiens</u> (Human) nucleic acid sequence:

acgcgctcacacagagagaaaatccttctgcctgttgatttatggaaacaattat ga

ttctgctggagaacttttcagctgagaaatagtttgtagctacagtagaaaggctca ag

ttgcaccaggcagacaacagacatggaattcttatatatccagctgttagcaacaaa ac

aaaagtcaaatagcaaacagcgtcacagcaactgaacttactacgaactgtttttat ga

ggatttatcaacagagttatttaaggaggaatcctgtgttgttatcaggaactaaaa gg

gataggaagaggtcaatgacctaggagtaacaatcaactcaagattcattttcatta tg

ttattcatgaacacccggagcactacactataatgcacaaatggatactgacatgga tc

ctgccaactttgctctacagatcatgctttcacattatctgtctagtgggtactata tc

tttagcttgcaatgacatgactccagagcaaatggctacaaatgtgaactgttccag

ctgagcgacacacaagaagttatgattacatggaaggagggatataagagtgagaa ga

ctcttctgtcgaacacagtggtacctgaggatcgataaaagaggcaaagtaaaaggg ac

ccaagagatgaagaataattacaatatcatggaaatcaggacagtggcagttggaat tg

tatgcaaagaatgcaatgaagattgtaacttcaaagaactaattctggaaaac

cactttcttcctatggcaataacttaattgcatatggtatataaagaacccagttccag

tttttagtaatcaagaaaggctggaaaaactactgaaaaactgatcaagctggactt gt

gcatttatgtttgttttaag

SEQ ID NO:26:

Keratinocyte growth factor (Swiss-Prot P36363) (GenBank Z22703) - <u>Mus musculus</u> (Mouse) nucleic acid sequence:

atgcgcaaatggatactgacacggatcctgccaactctgctctacagatcatgcttcca

cctcgtctgtctagtgggcactatatctctagcttgcaatgacatgagtccggagca aa

cggctacgagtgtgaactgttccagccccgagcgacacaccagaagttatgactaca tg

gaaggaggggatataagggtgagaagactgttctgtcgcacccagtggtacctgagg at

tgacaaacgaggcaaagtgaaagggacccaggagatgaagaacagctacaacatcat gg

aaatcaggaccgtggcagttggaattgtggcaatcaaaggggtggaaagtgaatact at

cttcaaagaactgattctggaaaaccattataacacctatgcatcagctaaatggac ac

acagcggagggaaatgttcgttgccttaaatcaaaaggggattcctgtcaaaggga ag

aaaacgaagaacaaaaaacagcccattttcttcctatggcaataacctaa

SEQ ID NO:27:

Keratinocyte growth factor (Swiss-Prot P79150) (GenBank U80800) - Canis <u>familiaris</u> (Dog) nucleic acid sequence:

agaggtcaatgacccaggagcaacaatcaactcaagatttaattttcattatgttat

catgaacacccggagcactacactataatgcgcaaatggatactgacatggatcctg

caactttgctctacagatcatgctttcacattatctgtctagtgggcactatatctt
t

agcttgcaatgactccagagcaaatggctacaaatgtgaactgttccagccct

gagcgacatacaagaagttatgattacatggaaggagggatataagagtgagaaga c

tcttctgtcgaacacagtggtatctgaggattgataaacgaggcaaagtcaaaggga

ccaagagatgaagaacagttacaatatcatggaaatcaggacagtggcagttggaat a

ccattacaacacatatgcatcagctaaatggacacacagcggaggagaaatgtttgt

gctttaaatcaaaagggggttcctgtaagggggaaaaaaacgaagaacaaaaa a

cagcccactttcttcctatggcaataacataatcatatatggtatata

SEQ ID NO:28:

Keratinocyte growth factor (Swiss-Prot Q9N198) (GenBank AF217463) - Sus scrofa (Pig) nucleic acid sequence:

aatctacaattcacagataggaagggtcagtgacctaggagcaacgatcaactcaa

atttattttcattatgttattcatgaacacccggagcactatactataatgcgcaaa t

ggatactgacatggatcctgccaagtttgctccacagatcatgcttccacattatct g

aatgtgaactgttccagccctgagcgacatacaagaagttatgattacatggaagga

gggatataagagtgagaagactcttctgtcgaacacagtggtatccgaggattggca

acgaggcaaagtcaaagggactcaagagatgaagaacaattacaacatcatggaaat

aggacagtggctgttggaattgtagcaatcaaaggagtggtaagtgaatattatctt

caatgaacaaggaaggaaaactctatgcaaagaaagaatacaatgaagattgtaact

caaagaattaattctggaaaaccattacaacacgtatgcatcagctaaatggacaca c

agtggaggagaaatgtttgttgccttaaatcaaaagggggttcctgtaagagggaaa

aaaccaagaaagaacaaaaaaacagcccactttcttcctatggcaataactaa

SEQ ID NO:29:

Keratinocyte growth factor (Swiss-Prot Q02195) (GenBank X56551) - Rattus norvegicus (Rat) nucleic acid sequence:

caatctacaattcacagataggaggaggcccatgacctaggagtagcgatcaactca

ggtccagttctcattatgttattcatggacacccggggcactgctctataatgcgca aatggatactgacacggatcctgccgactccgctctacagaccgtgcttccacctcg tctgtcttgtgggcaccatatctttagcttgcaatgacatgagtccagagcagacgg

cacgagcgtgaactgttctagccccgagcgacacacgagaagttatgactacatgga

ggaggggatataagggtgaggagactgttctgtcgcacccagtggtacctgaggatt g

acaaacgaggcaaagtgaaagggacccaggagatgaggaacagctacaacatcatgg

SEQ ID NO:30:

Keratinocyte growth factor (Swiss-Prot P48808) (GenBank Z46236) - Ovis aries (Sheep) nucleic acid sequence:

SEO ID NO:31:

Keratinocyte growth factor (FGF-7) (GenBank AF420232) - Mustela vison (American mink) nucleic acid sequence

gaacaaaaacagcccactttcttcctatggcaataacttaa

atgcgcaaatggatactgacatggatcctgccaactttgctctacagatcatgctt tcacattatctgtctagtgggcactatatctttagcttgcaatgacatgactccaga g caaatggctacaaatgtgaactgttccagccctgagcgacatacaagaagttatgat t

acatggaaggagggatataagagtgagaagactcttctgtcgaacacagtggtatc

gaggattgataaacgaggcaaggtcaaaggaacccaagagatgaagaacagttacaa t

atcatggaaatcaggacagtggcagttggaattgtggcaatcaaaggggtggaaagt

agattgcaacttcaaagaattaattctggaaaaccattacaacacatatgcatcagc t

aaatggacacacagcggaggagaaatgtttgttgctttaaatcaaaagggggttcct

taagggggaaaaaacgaagaagaacaaaacagccc

SEQ ID NO:32:

Inhibin beta A chain (Activin beta-A chain) <u>Homo sapiens</u> (GenBank M13436) (Erythroid differentiation protein) (EDF) ovarian amino acid sequence:

gtcctgtgcgctggccgccctcccaaaggatgtacccaactctcagccagagatggt

gaggccgtcaagaagcacattttaaacatgctgcacttgaagaagagacccgatgtc

cccagccggtacccaaggcggcgcttctgaacgcgatcagaaagcttcatgtgggca a

agtcggggagaacgggtatgtggagatagaggatgacattggaaggagggcagaaat gaatgaacttatggagcagacctcggagatcatcacgtttgccgagtcaggaacagc caggaagacgctgcacttcgagatttccaaggaaggcagtgacctgtcagtggtgga gcgtgcagaagtctggctcttcctaaaagtccccaaggccaacaggaccag agtcaccatccgcctcttccagcagcagaagcacccgcagggcagcttggacacagg ggaagaggccgaggaagtgggcttaaagggggagagggagtgaactgttgctctctga a

SEQ ID NO:33:

Inhibin B subunit - RECOMBINANT INHIBIN

Patent: WO 8606076-A 14 23-OCT-1986 (GenBank A14422): gcccggcagtctgaagaccaccctcatcgccggcgtcggcggggcttggagtgtgat ggcaaggtcaacatctgctgtaagaaacagttctttgtcagtttcaaggacatcggc tggaatgactggatcattgctcctctggctatcatgccaactactgcgagggtgag tgcccgagccatatagcaggcacgtccgggtcctcactgtccttccactcaacagtc atcaaccactaccgcatgcggggccatagcccctttgccaacctcaaatcgtgctgt gtgcccaccaagctgagacccatgtccatgttgtactatgatgatggtcaaaacat catcaaaaaggacattcagaacatgatcgtggaggagtgtgggtgctcatagagtt gcccagccagggggaaagggagagaaagg

SEQ ID NO:34:

Nucleotide sequence coding for the mature subunit beta(A) inhibin in testis <u>Homo sapiens</u> (GenBank X72498): ggcctggagtgcgacggcaaggtcaacatctgctgtaagaaacagttctttgtcag tttcaaggacatcggctggaatgactggatcattgctcctctggctatcatgcca actactgcgagggtgagtgcccgagccatatagcaggcacgtccgggtcctcactg tccttccactcaacagtcatcaaccactacgcatgcggccatagcccctttgccaa cctcaaatcgtgctgtgtgcccaccaagctgagacccatgtccatgttgtactatg atgatggtcaaaacatcatcaaaaaggacattcagaacatgatcgtggaggagtgc gggtgctcctaa

SEQ ID NO:35:

Human erythroid differentiation protein mRNA (EDF), Original source text: acute monocytic leukemia cell line THP-1, <u>Homo sapiens</u> (GenBank J03634):

tccacacacacaaaaaacctgcgcgtgagggggaggaaaagcagggcctttaaaa aggcaatcacaacaacttttgctgccaggatgcccttgctttggctgagaggattt ctgttggcaagttgctggattatagtgaggagttcccccaccccaggatccgaggg gcacagcgggcccccgactgtccgtcctgtgcgctggccgccctcccaaaggatg tacccaactctcagccagagatggtggaggccgtcaagaagcacattttaaacatg ctgcacttgaagaaggacccgatgtcacccagccggtacccaaggcggcgcttct gaacgcgatcagaaagcttcatgtgggcaaagtcggggagaacgggtatgtggaga tagaggatgacattggaaggaggcagaaatgaatgaacttatggagcagacctcg gagatcatcacgtttgccgagtcaggaacagccaggaagacgctgcacttcgagat ttccaaggaaggcagtgacctgtcagtggtggagcgtgcagaagtctggctcttcc taaaagtccccaaggccaacaggaccaggaccaaagtcaccatccgcctcttccag cagcagaagcacccgcagggcagcttggaccaaggggaagaggccgaggaagtggg cttaaagggggagagaggagtgaactgttgctctctgaaaaagtagtagacgctcgga

agagcacctggcatgtcttccctgtctccagcagcatccagcggttgctggaccag ggcaagagctccctggacgttcggattgcctgtgagcagtgccaggagagtggcgc cagcttggttctcctgggcaagaagaagaagaagaagaagagggggaagggaaaa agaagggcggaggtgaaggtggggcaggagcagatgaggaaaaaggagcagtcgcac agacctttcctcatgctgcaggcccggcagtctgaagaccaccctcatcgccggcg $\verb|tcggcggggcttggagtgtgatggcaaggtcaacatctgctgtaagaaacagttct|\\$ ttgtcagtttcaaggacatcggctggaatgactggatcattgctccctctggctat catgccaactactgcgagggtgagtgcccgagccatatagcaggcacgtccgggtc $\verb"ctcactgtccttccactcaacagtcatcaaccactaccgcatgcggggccatagcc"$ cctttgccaacctcaaatcgtgctgtgtgcccaccaagctgagacccatgtccatg ttgtactatgatgatggtcaaaacatcatcaaaaaggacattcagaacatgatcgt ggaggagtgtgggtgctcatagagttgcccagcccagggggaaagggagcaagagt tgtccagagaagacagtggcaaaatgaagaaatttttaaggtttctgagttaacca atcttagcctgccttagccagggctcagagatgaagcagtgaagagacagattggg agggaaagggagaatggtgtaccctttatttcttctgaaatcacactgatgacatc agttgtttaaacggggtattgtcctttccccccttgaggttcccttgtgagcttga aagccatgagtttgaaagggcccatcacaggcactttcctagcctaat

ß-actin	forward: reverse:	cgcaccactggcattgtcat ttctccttgatgtcacgcac
oct-4	forward: reverse:	gagcaaaacccggaggagt ttctctttcgggcctgcac
nanog	forward: reverse:	gcttgccttgctttgaagca ttcttgactgggaccttgtc
Activin A	forward: reverse:	cttgaagaagagacccgat cttctgcacgctccactac
Neuro-D:	forward: reverse:	gagactatcactgctcagga gataagcccttgcaaagcgt
Brachyury T gene:	forward: reverse:	caaccaccgctggaagtac ccgctatgaactgggtctc
α-feto- protein:	forward: reverse:	agaacctgtcacaagctgtg gacagcaagctgaggatgtc
ALK-4:	forward: reverse:	cacgtgtgagacagatggg ggcggttgtgatagacacg

ACVR-2: forward: gggagctgctgcaaagttg

reverse: ccacatcaacactggtgcc

ACVR-

2B: forward: caccatcgagctcgtgaag

reverse: gagcccttgtcatggaagg

hTERT forward: cageteceattteateagea

reverse: cgacatccctgcgttcttg